

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX TO VOLUME XXVIII

Adams, S. F. A Replacement of Wood by Dolomite	356
Baker, Frank Collins. Pleistocene Molusca from Indiana and Ohio . Berry, E. W. Upper Cretaceous Floras of the Eastern Gulf Region in	439
Tennessee, Mississippi, Alabama, and Georgia. Review by R. W. C. Bituminous Coals, Compilation and Composition of. By Reinhardt	180
Thiessen	185
Bowen, N. L. Deformation of Crystallizing Magma	265
Branner, J. C. Geologic Map of Brazil. Review by Bailey Willis .	268
Brazil, Geologic Map of. By J. C. Branner. Review by Bailey Willis	268
Bretz, J Harlen. The Juan de Fuca Lobe of Cordilleran Ice Sheet .	333
Bucher, Walter H. The Mechanical Intrepretation of Joints. I	707
Carlson, Charles Gordon. A Test of the Feldspar Method for the	
Determination of the Origin of Metamorphic Rocks	632
Case, E. C. The Environment of Vertebrate Life in the Late Paleozoic	
of North America; A Paleogeographic Study. Review by M. G. M.	178
Preliminary Description of a New Suborder of Phytosaurian	
Reptiles with a Description of a New Species of Phytosaurus .	524
Chamberlin, T. C. Diastrophism and the Formative Processes. X.	
The Order of Magnitude of the Shrinkage of the Earth Deduced	
from Mars, Venus, and the Moon	I
Diastrophism and the Formative Processes. XI. Selective	
Segration of Material in the Formation of the Earth and Its	
Neighbors	126
Diastrophism and the Formative Processes. XII. The	
Physical Phases of the Planetary Nuclei during Their Formative	
Stages	473
Diastrophism and the Formative Processes. XIII. The	
Bearings of the Size and Rate of Infall of Planetesimals on the	
Molten or Solid State of the Earth	665
Chester Series in Illinois, The. By Stuart Weller 281,	395
Clarke, John M. The Great Glass-Sponge Colonies of the Devonian;	
Their Origin, Rise, and Disappearance	25
Cleland, H. F. A Pleistocene Peneplain in the Coastal Plain	702
Coastal Plain, A Pleistocene Peneplain in the. By H. F. Cleland .	702
Colorado Plateau, The Pre-Moenkopi (Pre-Permian?) Unconformity of	
the. By C. L. Dake	61

Columnar Structure in Lavas, Factors Producing, and Its Occurrence	PAGE
near Melbourne, Australia. By Albert V. G. James	458
Conemaugh Formation, "Slides" in the. By Earl R. Scheffel	340
Cooke, H. C. A Correlation of the Pre-Cambrian Formations of	340
Northern Ontario and Quebec	304
Crystallizing Magma, Deformation of. By N. L. Bowen	265
Crystallizing Magma, Movements in. By Frank F. Grout	255
Crystanizing Magnia, Movements in. By Hank 1. Glout	233
Dake, C. L. The Pre-Moenkopi (Pre-Permian?) Unconformity of the	
	61
Colorado Plateau	265
Diastrophics of the Northern Mexican Tableland, Paleozoic. By	203
	7.5
Charles Keyes	75
tude of the Shrinkage of the Earth Deduced from Mars, Venus, and	
the Moon. By T. C. Chamberlin	I
Diastrophism and the Formative Processes. XI. Selective Segrega-	1
tion of Material in the Formation of the Earth and Its Neighbors.	
	6
By T. C. Chamberlin	126
Phases of the Planetary Nuclei during Their Formative Stages.	
By T. C. Chamberlin	473
Diastrophism and the Formative Processes. XIII. The Bearings of	
the Size and Rate of Infall Planetesimals on the Molten or Solid	
State of the Earth. By T. C. Chamberlin	665
Discussion of "Notes on Principles of Oil Accumulation" by A. W.	
McCoy, A. By Chester W. W. Washburne	366
Dolomite, A Replacement of Wood by. By S. F. Adams	356
The Court of the Court of Court	
Eastern Gulf Region in Tennessee, Mississippi, Alabama, and Georgia,	
Upper Cretaceous Floras of the. By E. W. Berry. Review by	-0-
R. W. C	180
	18
Experiments in Water Control in the Flat Rock Pool, Crawford County.	
By F. B. Tough, S. H. Williston, and T. E. Savage. Review by	
R. A. J	659
Feldspar Method for the Determination of the Origin of Metamorphic	
Rocks, A Test of the. By Charles Gordon Carlson	632
Fenner, Clarence N. The Katmai Region, Alaska, and the Great	_
Eruption of 1912	569
Flat Rock Pool, Crawford County, Experiments in Water Control in	
the. By F. B. Tough, S. H. Williston, and T. E. Savage. Review	_
by R. A. I	659

INDEX TO VOLUME XXVIII	757
Geologic Map of Brazil. By J. C. Branner. Review by Bailey Willis	268
Geologic Reconnaissance of the Southern Part of the Taos Range, New	
Mexico. By John W. Gruner	730
and Disappearance. By John M. Clarke	25
Grout, Frank F. Movements in Crystallizing Magma	255
Gruner, John W. Geologic Reconnaissance of the Southern Part of the	
Taos Range, New Mexico	730
Gumbotil, The Origin of. By George F. Kay and J. Newton Pearce.	89
Heart Mountain Overthrust, Wyoming, The. By D. F. Hewett	536
Hewett, D. F. The Heart Mountain Overthrust, Wyoming	536
Hills, T. M. Some Estimates of the Thickness of the Sedimentary	
Rocks of Ohio	84
Ice, On Some Physical Properties of. By Motonori Matsuyama . Igneous Rocks, A Quantitative Mineralogical Classification of—	607
Revised. By Albert Johannsen	210
Illinois Geological Survey. Bulletin 49: Oil Investigations in 1917 and	210
1918	659
•	- 37
James, Albert V. G. Factors Producing Columnar Structure in Lavas	0
and Its Occurrence near Melbourne, Australia Johannsen, Albert. A Quantitative Mineralogical Classification of	458
Igneous Rocks—Revised	
Joints, The Mechanical Interpretation of. I. By Walter H. Bucher .	707
Juan de Fuca Lobe of Cordilleran Ice Sheet, The. By J Harlen Bretz	333
Kaolin of Indiana. By W. N. Logan. Review by S. S. V. Katmai Region, Alaska, and the Great Eruption of 1912, The. By	470
Clarence N. Fenner	569
Kay, George F., and J. Newton Pearce. The Origin of Gumbotil .	89
Keyes, Charles. Geological Setting of New Mexico	233
——. Paleozoic Diastrophics of the Northern Mexican Tableland .	75
Logan, W. N. Kaolin of Indiana. Review by S. S. V.	470
Matsuyama, Motonori. On Some Physical Properties of Ice	607
McCoy, A. W. "Notes on Principles of Oil Accumulation," A Discus-	
sion of. By Chester W. Washburne	366
Reply to Discussion by C. W. Washburne on "Notes on	
Principles of Oil Accumulation"	37 I
Mead, Warren J. Notes on the Mechanics of Geologic Structures	505
Mechanical Interpretation of Joints, The. By Walter H. Bucher. I.	707
Mechanics of Geologic Structures, Notes on the. By Warren J. Mead	505
Metamorphic Rocks, A Test of the Feldspar Method for the Determina-	_
tion of the Origin of By Charles Gordon Carlson	622

Michelson, A. A. The Laws of Elastico-Viscous Flow. II Mollusca, Pleistocene, from Indiana and Ohio. By Frank Collins	18
Baker	439
Movements in Crystallizing Magma. By Frank F. Grout	255
New Mexico, Geological Setting of. By Charles Keyes	233
	743
"Oil Accumulation, Notes on Principles of," by A. W. McCoy, A Discussion of. By Chester W. Washburne	366
Oil Investigations in 1917 and 1918. Illinois Geological Survey, Bulletin	
49. Review by R. A. J	659
Osbon, C. C. Peat in 1918. Review by E. S. B	277
Paleozoic Diastrophics of the Northern Mexican Tableland. By	
Charles Keyes	75
	8g
Peat in 1918. By C. C. Osbon. Review by E. S. B	277
Case	524
Stages. By T. C. Chamberlin	473
Pleistocene Mollusca from Indiana and Ohio. By Frank Collins Baker	439
Pleistocene Peneplain in the Coastal Plain, A. By H. F. Cleland .	702
Pre-Cambrian Formations of Northern Ontario and Quebec, A Correla-	•
tion of the. By H. C. Cooke	304
Edward Steidtmann	743
The. By C. L. Dake	61
Quicksilver in 1918. By F. L. Ransome. Review by E. S. B	276
Quirke, Terrence T. Concerning the Process of Thrust Faulting .	417
Ransome, F. L. Quicksilver in 1918. Review by E. S. B	276
Recent Publications 87, 182, 278, 374, 471, 660, Reply to Discussion by C. W. Washburne on "Notes on Principles of	752
Oil Accumulation." By A. W. McCoy	37I
Reviews	659
Savage, T. E., Tough, F. B., Williston, S. H., and. Experiments in Water Control in the Flat Rock Pool, Crawford County. Review	
by R. A. J	659
Scheffel, Earl R. "Slides" in the Conemaugh Formation	340

INDEX TO VOLUME XXVIII 7,	59
Sedimentary Rocks of Ohio, Some Estimates of the Thickness of the By T. M. Hills	84
Selective Segregation of Material in the Formation of the Earth and	04
	26
Shrinkage of the Earth, The Order of Magnitude of the, Deduced from	
Mars, Venus, and the Moon. By T. C. Chamberlin	1
Size and Rate of Infall of Planetesimals, Bearings of the, on the Molten	
	65
	40
Steidtmann, Edward. Summaries of Pre-Cambrian Literature of North	
America	43
Taos Range, New Mexico, Geological Reconnaissance of the Southern	
	30
Thickness of the Sedimentary Rocks of Ohio, Some Estimates of the.	_
	84
Thiessen, Reinhardt. Compilation and Composition of Bituminous	ο.
	85
Tough, F. B., Williston, S. H., and Savage, T. E. Experiments in	17
Water Control in the Flat Rock Pool, Crawford County. Review	
1 45 4 4	59
Upper Cretaceous Floras of the Eastern Gulf Region in Tennessee,	
Mississippi, Alabama, and Georgia. By E. W. Berry. Review by	
	80
	7 7
	•
Vertebrate Life in the Late Paleozoic of North America; The Environ-	
ment of; A Paleogeographic Study. By E. C. Case. Review by	
M. G. M	78
Wade, Bruce. Recent Studies of the Upper Cretaceous of Tennessee . 3	77
Washburne, Chester W. A Discussion of "Notes on Principles of Oil	77
	66
Water Control in the Flat Rock Pool, Crawford County, Experiments in.	
By F. B. Tough, S. H. Williston, and T. E. Savage. Review by	
	59
Weller, Stuart. The Chester Series in Illinois	-
	68
Williston, S. H., Tough, F. B., and Savage, T. E. Experiments in	
Water Control in the Flat Rock Pool, Crawford County. Review	
YYY 1 4 90 1 4 1 90 1 4 9	59 -6